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JERVIS WEBB (60000332)

SIGN UP FOR EMAIL ALERTS

9301 RAYO AVE. SOUTH GATE, CA 90280 LOS ANGELES COUNTY

SITE TYPE: STATE RESPONSE OR NPL

PROJECT MANAGER: SUPERVISOR: OFFICE: MICHEL ISKAROUS
ALLAN PLAZA
CLEANUP CHATSWORTH

Site Information

CLEANUP STATUS
ACTIVE AS OF 5/1/2006

<u>SITE TYPE:</u> STATE RESPONSE OR NPL <u>NATIONAL PRIORITIES LIST:</u> NO

ACRES: 4.2 ACRES APN: 6222005015

<u>CLEANUP OVERSIGHT AGENCIES:</u> DTSC - SITE CLEANUP PROGRAM - <u>LEAD</u> **ENVIROSTOR ID:** 60000332 **SITE CODE:** 301286

SPECIAL PROGRAM:

FUNDING:

RESPONSIBLE PARTY

ASSEMBLY DISTRICT: 50
SENATE DISTRICT: 27

Regulatory Profile

PAST USE(S) THAT CAUSED CONTAMINATION

MANUFACTURING - INDUSTRIAL MACHINERY

POTENTIAL CONTAMINANTS OF CONCERN

TRICHLOROETHYLENE (TCE)

POTENTIAL MEDIA AFFECTED

OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER)

Site History

The Webb of California properties are located at 5030 Firestone Boulevard and 9301 Rayo avenue in the city of Southgate, California (or "the Site"). The Webb-Firestone property occupies about 1.4 acres and comprises the northwestern portion of the property. The Webb-Rayo property, now owned by Reliable Steel, Inc., occupies about 2.8 acres and comprises the southeastern portion. The Site is bounded on the north by Firestone Boulevard and on the south by Rayo Avenue. Piazza Trucking lies to the immediate east of the Webb site. To the west is a 50-foot wide Union Pacific Railroad easement. A 35-foot wide Los Angeles County Flood Control easement containing a large storm drain extends along the entire west side. The Webb-Firestone property was used for the manufacture of aluminum and stainless-steel aircraft rivets from the 1950's until approximately 1980. A 3-stage wastewater clarifier was used at the site to discharge wastewater from sulfuric acid anodizing, tumbling, and deburring operations to the sanitary sewer. Raw materials inlcuded alkaline caustic, and chromic acid. On May 18, 1979, the City of South Gate issued a Notice of Violation (NOV) to the Blake Rivet Company, the operator on-site, for heavy metal discharge violations (total chromium was detected in discharge wastewater at a concentration of 34 mg/L).

Completed Activities

[VIEW DOCS]

DOCUMENT TYPE

Unilateral Order (I/SE, RAO, CAO, EPA AO)

Unilateral Order (I/SE, RAO, CAO, EPA

AO) Consent Order

[VIEW DOCS] Site Screening

DATE COMPLETED COMMENTS

2/2/2010 DTSC issued an order for the site.

2/2/2010 DTSC issued an I&SE determination and Remedial Action Order.

2/1/2010

11/25/1997 Site Screening Completed

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